Please amend the abstract of the disclosure as follows:

## ABSTRACT

The invention relates to a <u>A</u> method for correcting defects in X-ray images in which includes identifying potentially defective picture elements (p) are identified in X-ray images (I), which are created during normal operation, by comparing the <u>a</u> value (W(p)) of said the picture elements with corresponding values in a neighborhood (n(p)). If a picture element (p) has been classified as "potentially defective" in more than a specified percentage of X-ray images, it is entered in a defect map which is refreshed on a continuous basis. The defect map can then be used to correct other X-ray images.